HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

MAER MASS. 5-LIWR,

MOSLEY TRUSS BRIDGE)
Spanning Merrimack River
Lawrence
Essex County
Massachusetts

HAER NO. MA-72

photographer, Martin Stupich, October 1987

MA-72-1	GENERAL ELEVATION FROM EAST, VIEW TO WEST
MA-72-2	DETAIL, GENERAL ELEVATION FROM EAST, VIEW TO WEST
MA-71-3	GENERAL OBLIQUE VIEW FROM SOUTHEAST, VIEW TO NORTHWEST WITH PEDESTRIAN WALKWAY
MA-71-4	DETAIL OF WEST TRUSS
MA-71-5	DETAIL OF WEST TRUSS, SHOWING RIVETS AND TRIANGULAR TUBE CONFIGURATION
MA-71-6	BUILDER'S PLATE ON WEST TRUSS: "MOSLEY IRON BUILDING WORKS, BOSTON 1888, PATENTED 1881 TO T.W.E. MOSLEY"

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOCRAPHS

Addendum to HAER No. MA-72

Upper Pacific Mills Bridge (Moseley Truss Bridge)
Originally spanning the North Canal at the Upper
Pacific Mills in Lawrence; Presently in storage
at Merrimack College in North Andover
Essex County
Massachusetts

Photographs MA-72-1 through MA-72-6 were previously transmitted to the Library of Congress.

Joseph Elliot, Photographer, Summer 1991

MA-72-7	Ceneral view of north elevation
MA-72-8	Ceneral oblique view, looking southeast
MA-72-9	Ceneral view of west portal elevation
MA-72-10	View of barrel from center span
MA-72-11	Detail showing truss configuration
MA-72-12	Detail showing counter-arch connection to upper chord at center of truss
MA-72-13	Detail of lower chord splice plate
MA-72-14	Detail showing connections at abutment end
MA-72-15	Detail of bearing shoe